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罗Title:

IL0133264A0: POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED

CELLS

Porwent Title:

New human polynucleotide useful for treating angiogenesis, restenosis, and

inflammation [Derwent Record]

A0 Notice under SECTION 16 of the Patent Law 1

₽ Inventor:

see Assignee

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1997-09-02 **US1997000922170** 1998-07-02 US1998000109386

1998-08-31 WO1998US0017954

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KE KG AT BE CH DE DK ES FI FR GB GR IE IT Country:

Family:

PDF	Publication	Pub. Date	Filed	Title
23	WO9957244A1	1999-11-11	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
器	WO9957153A1	1999-11-11	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
	WO9948478A1	1999-09-30	1999-03-22	USE OF GLYCOSAMINOGLYCANS DEGRADING ENZYMES FOR MANAGEMENT OF AIRWAY ASSOCIATED DISEASES
题	WO9911798A1	1999-03-11	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
23	WO0235350C2	2003-02-20	2001-10-15	INCREMENTAL CLUSTERING CLASSIFIER AND PREDICTOR
				INCREMENTAL CLUSTERING CLASSIFIER

725	WO0235350A1	2002-05-02		AND PREDICTOR
	WO0219962A3	2002-07-11		THERAPEUTIC AND COSMETIC USES OF HEPARANASES
器	WO0219962A2	2002-03-14	2001-09-05	THERAPEUTIC AND COSMETIC USES OF HEPARANASES
S	WO0052178A1	2000-09-08	2000-02-14	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN GENETICALLY MODIFIED CELLS
	WO0052149A1	2000-09-08	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
ZZ.	WO0025817A1	2000-05-11		HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
23	WO0003036A1	2000-01-20		METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
				Methods of and pharmaceutical compositions for improving implantation of embryos
	US20050260187A1	2005-11-24	2005-04-15	Therapeutic and cosmetic uses of heparanases
223	<u>US20040229834A1</u>	2004-11-18	2004-05-24	Heparanase specific molecular probes and their use in research and medical applications
13	US20040213789A1	2004-10-28	2003-08-22	Heparanase activity neutralizing anti- heparanase monoclonal antibody and other anti- heparanase antibodies
際	US20040175371A1	2004-09-09	2004-03-15	Introducing a biological material into a patient
		2004-09-02	2003-11-28	Heparanase activity neutralizing anti- heparanase monoclonal antibody and other anti- heparanase antibodies
蹇	US20040146925A1	2004-07 - 29	2004-02-26	Heparanase specific molecular probes and their use in research and medical applications
73	US20040146497A1	2004-07-29	2004-02-20	Therapeutic and cosmetic uses of heparanases
22	<u>US20040142427A1</u>	2004-07-22	2004-02-25	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
嬲	US20040063135A1	2004-04-01	2003-10-02	dac in reaction and moderal applications
23	US20030236215A1	2003-12-25	2003-06-09	genetically modified cells
	US20030217375A1	2003-11-20	2003-02-24	uses thereof
1 25	US20030190737A1	2003-10-09	2003-03-10	genetically modified cells
	US20030181687A1	2003-09-25	2003-02-19	nopala
E				genetically modified cells
	US20030161823A1	2003-08-28	2003-01-14	
	US20030068806A1	<u> </u>		methods of purifying same
	US20030031660A1	2003-02-13	2002-06-07	Method of inducing bone formation
				Polynucleotide encoding a polypeptide having

2	<u>US20020168749A1</u>	2002-11-14	2001-11-19	heparanase activity and expression of same in genetically modified cells
	US20020114801A1	2002-08-22		HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
	<u>US20020102619A1</u>	2002-08-01	2001-09-04	Heparanase specific molecular probes and their use in research and medical applications
	US20020102560A1	2002-08 - 01	2001-02-06	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells
2	US20020088019A1	2002-07-04	2001-10-17	Methods of and pharmaceutical compositions for improving implantation of embryos
2.5	<u>US20020068061A1</u>	2002-06-06	1998-11-04 ⁻	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
	US20020068054A1	2002-06-06	2000-12-04	Therapeutic and cosmetic uses of heparanases
	<u>US20020064858A1</u>			COMPOSITIONS INCLUDING GLYCOSAMINOGLYCANS DEGRADING ENZYMES AND USE OF SAME AGAINST SURFACE PROTECTED BACTERIA
	US20020059202A1	2002-05-16	2001-05-14	Incremental clustering classifier and predictor
	US20020004585A1	2002-01-10	2001-01-16	Heparanase specific molecular probes and their use in research and medical applications
	US20010006630A1	2001-07-05	1999-03-02	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
23	<u>US7049407</u>	2006-05-23	2001-01-16	Heparanase specific antibodies and their use in research and medical applications
	<u>US6986996</u>	2006-01-17	2004-02-26	Heparanase specific molecular probes and their use in research and medical applications
	<u>US6960471</u>	2005-11-01	2003-03 - 10	genetically modified cells
Z	US6946131	2005-09-20	2003-02-19	Heparanase activity neutralizing anti- heparanase monocional antibody
强	<u>US6800441</u>	2004-10-05	2001-09-04	Heparanase specific molecular probes and their use in research and medical applications
	<u>US6790658</u>	2004-09-14	2001-11-19	genetically modified cells
蹇	<u>US6699672</u>	2004-03-02	2000-11-03	use research and medical applications
	<u>US6664105</u>	2003-12-16	1999-11-08	genetically modified cells
229	<u>US6562950</u>	2003-05-13	1998-11-04	neparariase monocional anabody
	<u>US6531129</u>	2003-03-11	1999-06-01	use in research and medical applications
	<u>US6475763</u>	2002-11-05	2000-01-19	methods of purifying same
22	<u>US6426209</u>	2002-07-30	2000-08-10	methods of purifying same
22	<u>US6423312</u>	2002-07-23	3 1998-08-27	Compositions including glycosaminoglycans degrading enzymes and use of same against surface protected bacteria
				Genetically modified cells and methods for

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	expressing recombinant heparanase and methods of purifying same	1999-03-02	2002-02-19	<u>US6348344</u> 2	
mammalian	Method of screening for potential anti-met and anti-inflammatory agents using mamn heparanase as a probe	1998-07-10	2001-02-20	US6190875	温
ations	Heparanase specific molecular probes anuse in research and medical applications	1998-05-01	2001-01-23	<u>US6177545</u>	¥ L
ed diseases	Use of glycosaminoglycans degrading ena for management of airway associated disc	1998-03-25	2000-11-28	<u>US6153187</u>	
of same in	Polynucleotide encoding a polypeptide ha heparanase activity and expression of sar transduced cells	1997-09-02	1999-10-19	<u>US5968822</u>	
mis h	Heparanas aktiviteye sahip olan bir polipe desifre eden polin kleotit ve nevrilmis h crelerde aynisini izahi.	1998-08-31	2000-07-21	TR0000578T2	7
CTIVITY AND	POLYNUCLEOTIDE CODING A POLYPE INDICATIVE OF HEPARANASE ACTIVIT ITS EXPRESSION IN CELLS SUBJECT TRANSDUCTION	1998-08-31	2000-12-04	PL0338949A1	1 E
	INTRODUKSJON AV BIOLOGISK MATE INN I EN PASIENT	2001-08-31	2001 <i>-</i> 08-31	NO20014218A0	Z
	INTRODUKSJON AV BIOLOGISK MATE INN I EN PASIENT	2001-08-31	2001-10-26	NO20014218A	Z
	Heparanase aktivitetsneytraliserende ant heparanase monoklonalt antistoff	2001-05-03	2001-05-03	NO20012190A0	
de anti-	Heparanase aktivitetsneytraliserende ant heparanase monoklonalt antistoff	2001-05-03	2001-06-12	NO20012190A	Z
riske midler om en probe	Fremgangsm te for screeining av potensi anti-metastase og anti-inflammatoriske m ved bruk av pattedyr heparanse som en i	2001-01-09	2001-01-09	NO20010136A0	74
ske midler ved se som en	Fremgangsmte for screening av potensie antimetastase og antiinflammatoriske mid anvendelse av pattedyr heparanase som probe	2001-01-09	2001-03-09	NO20010136A	Z
RÉSJON AV DG	GENETISK MODIFISERTE CELLER OG FREMGANGSMTER FOR EKSPRESJO REKOMBINANT HEPARANASE OG FREMGANGSMTER FOR RENSING AV SAMME	2000-10-10	2000-10-10	NO20005100A0	ed :
SPRESJON AV OG NSING AV	FREMGANGSMAATER FOR RENSING SAMME	2000-10-10	2000-12-28	NO20005100A	Z/
nedisin	deles alivelideise i loiskining og medisin	1999-12-15	1999-12-15	NO0996229A0	Z
nedisin	deles anvendelse moisking og mediom	1999-12-15	2000-02-24	NO0996229A	
sjon derav i	Polynucleotid som koder et polypeptid m heparanase aktivitet samt ekspresjon de transduserte celler	1999-12-15	1999-12-15	NO0996228A0	Z
eptid med on av samme i	Polynucleotid som koder et polypeptid n heparanaseaktivitet, og ekspresjon av s transduserte celler	1999-12-1	2000-02-28	NO0996228A	
		1999-10-2	2002-12-24	JP2002543759T2	Z
		2000-02-10	2002-11-12		
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		1999-04-2	2002-05-14		
					

	JP2002512533T2	2002-04-23	1999-04-29	· · ·
	JP2001514855T2	2001-09-18		
	<u>IL0144932A0</u>	2002-06-30		INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT
C4	IL0142866A0	2002-03-10	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
M	IL0140298A0	2002-02-10	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
	<u>IL0138943A0</u>	2001-11-25		GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
	IL0133265A0	2001-04-30	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
Z	IL0133264A0	2001-04-30	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
	<u>HU0002675AB</u>	2000-12-28	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
Z.	ES2259816T3	2006-10-16	1998-08-31	CODIFICACION POLINUCLEOTIDA DE UN POLIPEPTIDO CON ACTIVIDAD HEPARANASA Y EXPRESION DEL MISMO EN CELULAS TRANSDUCIDAS.
鑋	EP1676912A2	2006-07-05	1998-08-31	Medical equipment containing a polypeptide having heparanase activity
73	EP1489183A1	2004-12-22	1998-08-31	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells
	EP1439226A3	2004-10-06	1998-08-31	A nucleic acid antisense sequence to a polynucleotide encoding a polypeptide having heparanese activity
	EP1439226A2	2004-07-21	1998-08-31	A nucleic acid antisense sequence to a polynucleotide encoding a polypeptide having heparanese activity
	EP1439193A3	2004-10-06	1998-08 <u>-</u> 31	Antibody directed to polypeptide having heparanase activity
	EP1439193A2	2004-07-21	1998-08-31	Antibody directed to polypeptide having heparanase activity
靐	EP1317271A2	2003-06-11	2001-09-05	TEPARANASES
7.4	EP1159409A4	2003-05-02	2000-02-10	INTOAFATILITY
	EP1159409A1	2001-12-05	2000-02-10	INTOAFATIENT
183	EP1157118A4	2002-07-17	2000-02-14	GENETICALLY MODIFIED CELLS
2	EP1157118A1	2001-11-28	2000-02-14	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN GENETICALLY MODIFIED CELLS

	EP1126878A4	2003 - 04-16	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
	EP1126878A1	2001-08-29	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
靐	EP1097241A1	2001-05-09	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
	EP1076689A4	2003-04-02 ⁻	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
荔	EP1076689A1	2001-02-21	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME
楚	EP1073682A4	2001-02-07	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
酒	EP1073682A1	2001-02-07	1999-04-29	HEPARANASE SPECIFIC MOLECULAR PROBES AND THEIR USE IN RESEARCH AND MEDICAL APPLICATIONS
器	EP0998569B1	2006-03-01	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
**	EP0998569A4	2000-08-16	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
# * * * * * * * * * * * * * * * * * * *	EP0998569A1	2000-05-10	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS
Z.	DE69833667T2	2007-03-08	1998-08-31	POLYNUKLEOTID, KODIEREND F R EIN POLYPEPTID MIT HEPARANASE-AKTIVIT T UND DESSEN EXPRESSION IN TRANSDUZIERTEN ZELLEN
	DE69833667C0	2006-04-27	1998-08-31	POLYNUKLEOTID KODIEREND F R EIN POLYPEPTID MIT HEPARANASE-AKTIVIT T UND DESSEN EXPRESSION IN TRANSDUZIERTEN ZELLEN
Ø	CN1272886T	2000-11-08	1998-08-31	Polynucleotide encoding polypeptide having heparanase activity and expression of same in transduced cells
Ø	CN1272886A	2000-11-08	1998-08-31	transduced cells
Z	CA2364463AA	2000-09-08	2000-02-10	INTOAFATIENT
T.e	CA2349622AA	2000-05-11	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY
Z	CA2335382AA	2000-01-20	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS A PROBE
				GENETICALLY MODIFIED CELLS AND

Z	CA2329142AA	1999-11-11		METHODS FOR EXPRESSING RECOMBINANT HEPARANASE AND METHODS OF PURIFYING SAME		
Za	CA2296758AA	1999-03-11	1998-08-31	POLYNUCLEOTIDE ENCODING A POLYPEPTIDE HAVING HEPARANASE ACTIVITY AND EXPRESSION OF SAME IN TRANSDUCED CELLS		
ľ∡	AU9125898A1	1999-03-22	1998-08-31	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells		
M	AU4869799A1	2000-02-01	1999-07-12	METHOD OF SCREENING FOR POTENTIAL ANTI-METASTATIC AND ANTI- INFLAMMATORY AGENTS USING MAMMALIAN HEPARANASE AS PROBE		
Z	AU3870699A1	1999-11-23	1999-04-29	Heparanase specific molecular probes and their use in research and medical applications		
T#	AU3770599A1	1999-11-23	1999-04-29	GENETICALLY MODIFIED CELLS AND METHODS FOR EXPRESSING RECOMBINANT HEPARANASE ANDMETHODS OF PURIFYING SAME		
Z	AU3107799A1	1999-10-18	1999-03-22	USE OF GLYCOSAMINOGLYCANS DEGRADING ENZYMES FOR MANAGEMENT OF AIRWAY ASSOCIATED DISEASES		
Ø	AU0761592B2	2003-06-05	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT		
Z	AU0758485B2	2003-03-20	1999-07-12	Method of screening for potential anti-metastatic and anti-inflammatory agents using mammalian heparanase as a probe		
Ø	AU0754228B2	2002-11-07	1999-04-29	Heparanase specific molecular probes and their use in research and medical applications		
Ø	AU0751170B2	2002-08-08	1999-10-28	Heparanase activity neutralizing anti- heparanase monoclonal antibody		
M	AU0735116B2	2001-06-28	1998-08-31	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in transduced cells		
Ø	<u>AU0213188A5</u>	2002-05-06	2001-10-15	Incremental clustering classifier and predictor		
Ø	<u>AU0184380A5</u>	2002-03-22	2001-09-05	Therapeutic and cosmetic uses of heparanases		
Z	AU0029881A5	2000-09-21	2000-02-10	INTRODUCING A BIOLOGICAL MATERIAL INTO A PATIENT		
Z	AU0028786A5	2000-09-21	2000-02-14	Polynucleotide encoding a polypeptide having heparanase activity and expression of same in genetically modified cells		
CZ4	AU0013314A5	2000-05-22	1999-10-28	HEPARANASE ACTIVITY NEUTRALIZING ANTI-HEPARANASE MONOCLONAL ANTIBODY		
174	AT0318912E	2006-03-15	1998-08-31	POLYNUKLEOTID KODIEREND F R EIN POLYPEPTID MIT HEPARANASE-AKTIVIT T UND DESSEN EXPRESSION IN TRANSDUZIERTEN ZELLEN		
13	133 family members shown above					

Other Abstract Info:

CHEMABS 130(17)219167W CHEMABS 134(02)013334X CHEMABS 134(10)128217D CHEMABS 134(14)188168Y CHEMABS 136(13)195300E <u>DERABS C1999-302255</u>







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Section 2,4,5 against 41

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- A polynucleotide fragment comprising a polynucleotide sequence encoding a 1. polypeptide having heparanase catalytic activity, wherein said polypeptide shares at least 70% homology with SEO ID NO:10, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- The polynucleotide fragment of claim 1, wherein said polynucleotide sequence 2. includes nucleotides 63-1691 of SEQ ID NO:9.
- The polynucleotide fragment of claim 1, wherein said polynucleotide sequence 3. includes nucleotides 63-721 of SEQ ID NO:9.
- 4. The polynucleotide fragment of claim 1, wherein said polynucleotide is as set forth in SEQ ID NO:9.
- The polynucleotide fragment of claim 1, wherein said polynucleotide sequence 5. includes a segment of SEQ ID NO:9, said segment encodes said polypeptide having said heparanase catalytic activity.
- The polynucleotide fragment of claim 1, wherein said polypeptide includes an 6. amino acid sequence as set forth in SEQ ID NO:10.
- 7. The polynucleotide fragment of claim 1, wherein said polypeptide includes a segment of SEQ ID NO:10, said segment harbors said heparanase catalytic activity.
- The polynucleotide fragment of claim 1, wherein said polynucleotide sequence is 8. selected from the group consisting of double stranded DNA, single stranded DNA and RNA.

- 9. A polynucleotide sequence as set forth in SEQ D NO:9.
- 10. A polynucleotide sequence at least 70% homologous to SEQ ID NO:9, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin, wherein said polynucleotide sequence encodes a polypeptide having heparanase catalytic activity.
- 11. A vector comprising a polynucleotide sequence encoding a polypeptide having heparanase catalytic activity, wherein said polypeptide shares at least 70% homology with SEQ ID NO:10, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 12. The vector of claim 11, wherein said polynucleotide sequence includes nucleotides 63-1691 of SEQ ID NO:9.
- 13. The vector of claim 11, wherein said polynucleotide sequence includes nucleotides 63-721 of SEQ ID NO:9.
- 14. The vector of claim 11, wherein said polynucleotide sequence is as set forth in SEQ ID NO:9.
- 15. The vector of claim 11, wherein said polynucleotide sequence includes a segment of SEQ ID NO:9, said segment encodes said polypeptide having said heparanase catalytic activity.
- 16. The vector of claim 11, wherein said polypeptide includes an amino acid sequence as set forth in SEQ ID NO:10.

- 17. The vector of claim 11, wherein said polypeptide includes a segment of SEQ ID NO:10, said segment harbors said heparanase catalytic activity.
- 18. The vector of claim 11, wherein said polynucleotide sequence is selected from the group consisting of double stranded DNA, single stranded DNA and RNA.
- 19. The vector of claim 11, wherein said vector is a baculovirus vector.
- 20. A host cell comprising an exogenous polynucleotide fragment including a polynucleotide sequence encoding a polypeptide having heparanase catalytic activity, wherein said polypeptide shares at least 70% homology with SEQ ID NO:10 as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 21. The host cell of claim 20, wherein said polynucleotide sequence includes nucleotides 63-1691 of SEQ ID NO:9.
- 22. The host cell of claim 20, wherein said polynucleotide sequence includes nucleotides 63-721 of SEQ ID NO:9.
- 23. The host cell of claim 20, wherein said polynucleotide sequence is as set forth in SEQ ID NO:9.
- 24. The host cell of claim 20, wherein said polynucleotide sequence includes a segment of SEQ ID NO:9, said segment encodes said polypeptide having said heparanase catalytic activity.
- 25. The host cell of claim 20, wherein said polypeptide includes an amino acid sequence as set forth in SEQ ID NO:10.
- 26. The host cell of claim 20, wherein said polypeptide includes a segment of SEQ ID

NO:10, said segment harbors said heparanase catalytic activity.

- 27. The host cell of claim 20, wherein said polynucleotide sequence is selected from the group consisting of double stranded DNA, single stranded DNA and RNA.
- 28. A host cell expressing a recombinant heparanase, wherein said recombinant heparanase shares at least 70% homology with SEQ ID NO:10, as determined using default parameter of a DNA sequence analysis software package developed by the Genetic Computer (Group (GCG) at the University of Wisconsin.
- 29. A heparanase overexpression system comprising a cell overexpressing heparanase catalytic activity, wherein said heparanase catalytic activity is effected by a recombinant heparanase sharing at least 70% homology with SEQ ID NO:10, as determined using default parameters of a DNA sequence analysis software package developed by the Genetic Computer Group (GCG) at the University of Wisconsin.
- 30. The host cell of claim 20, wherein said cell is an insect cell.

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